DATE 2040 Z 30 JUN 65	e 2003/03/28 : CIA-RDP66B00	1 Ditect	XOUTING 10
	Scarreng 2000 also Charles of Marches in American demonstrate demonstrate charles and construction of the Charles and Charles	3 Felley	11 12 13
TO : DIRECTOR	5X1A	6 <i>DE</i> 7 8	15
action:		PRIORI	TY
TOR: 2055 Z 30 JUN 65		Jus	IN 95374 25X1A
25X1A TO PRIORITY INF	FO	CITE	Standard Control of the Control of t
25X1A ATTENTION:	F MISSION (C325C)		

- 1. CAMERA 119 WAS USED IN MISSION C325 C FLOWN ON 28 MAY 1965. PROCESSING WAS ACCOMPLISHED IN THE FIELD.
 - 2. ORIGINAL NEGATIVE:
 - A. EXPOSURE WAS ADEQUATE AND THE RESOLUTION WAS GOOD.
- B. 9R SIDE: ROLLER CHATTER AND EDGE STATIC IS PRESENT ALONG THE INBOARD EDGE THROUGHOUT THE MISSION. EDGE FOG IS APPARENT INTERMITTENTLY ALONG THE OUTBOARD EDGE. A STREAK OF FOG IS PRESENT IN FRAMES 188 TO 190. A BAND OF FOG 1.6" WIDE ALONG THE INBOARD EDGE IS IN FRAMES 191 TO 197. BOTH OF THESE TERMINATE IN FRAMES 202 TO 210 WHICH ARE COMPLETELY FOGGED. HEAT SPLICES ARE PRESENT BETWEEN FRAMES 252/253, 526/527, 792/793 AND 1197/1198.
- C. 9L SIDE: ROLLER CHATTER ON THE INBOARD EDGE STARTS ON EDGE FRAME! AND CONTINUES THROUGH THE MISSION. ON THE OUTBOARD EDGES ONLY THE FIRST 30 PERCENT IS AFFECTED. FOG ALONG THE OUTBOARD KB WC

Approved For Release 2003/03/28 : CIA-RDP66B00597R0004D002060446...

DB NM

Approved For Release 2003/03/28 : CIA-RDP66B00597R000400020004-6

SECRET

25X1A			
	4862	CIN	95374)

PAGE 2

EDGE IS APPARENT IN FRAMES 288 TO 291. POUSIBLE EMULSION DIGS OR BLISTERS ARE PRESENT INTERMITTENTLY. HEAT SPLICES ARE BETWEEN FRAMES 265/266, 539/540, 805/806 AND 1197/1198. THERE IS A MANUFACTURER'S SPLICE IN FRAME 261.

- 0. BOTH SIDES: EDGE FOG APPEARS INTERMITTENTLY ALONG THE OUTBOARD EDGE. THE LAST TITLED FRAME IS 1200.
 - E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WAS ADEQUATE.
 - C. CLOUD COVER IS APPROXIMATELY 35 PERCENT.

END OF MSG